VERIFICATION OF CALIBRATION REPURI

of Datamaster cdm State of Alaska SEP 22 2009

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	179/50
Supe	Datamaster cdm S/N
	Name Aw Anderson ID# 2467 Date 9/18/09
A	Agency Seldovia Police Dept Phone # 234-7640
	Instrument Location Seldova Police Dept
В	Alco S/N X 30 1530 Target Value 078 High Pressure 500 PSI
	Alco Test Value Average 1975 19 Alco 2nd Alco
	Signature AW Auderson
	(OVER)
	(Do Not write in the area below)
(2) The Alaska (3) I am the Sci (4) In that capac responsible for maintaining the	after being first duly sworn, depose and state as follows: nsic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. Scientific Crime Detection Laboratory is an entity within the Department of Public Safety. entific Director of the State Breath Alcohol Program. city, I am responsible for overseeing the breath alcohol program, including assuring that persons verifying the calibration of instruments are properly trained and qualified. I also am responsible for the verification is a true and assured to the state as follows:
regularly record	d verification is a true and accurate verification of calibration that reflects a regularly conducted and ed activity of the breath alcohol program performed by a person trained and qualified to conduct the
Nital J. Bold Scientific Dire	ed instrument is certified for evidentiary use in the State of Alaska.
\bigcirc	d sworn before me this day of Oth, 2009. (Notary Seal Stamp)

Notary Public, State of Alaska Commission Expires with Office

of Datamaster cdm State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

130180 Datamaster cdm S/N ___

(CONTINUED FROM FRONT PAGE)

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

DIAGNOSTIC CHECK NONDRINKING SUBJECT TEST PLASKA DEPARTMENT OF PUBLIC SAFETY DATIANDSTER com 130180 SEPTEMBER 18, 2009 -ALASKA DEPARTMENT OF PUBLIC SAFETY TIME 10:18 CATAMASTER com 130180 --- DIAGNOSTIC CHECK ---SEPTEMBER 18, 2009 OKAY COMPUTER: OPERATOR'S HAME: OKRY PROGRAM: ANDERSON AN OPERATOR'S NUMBER: 2467 02/20/01 SUFTWARE DATE: SIBJECT'S LAST HAVE: SIXTY DAY VERIFICATION SUBJECT'S FIRST HAME/MI: HEATERS SAMPLE CHAMBER: 41c N/Ĥ BREATH TUBE: 0.L. #: 1234567898 VEPT/AGENCY: SOUL 29.65 in BAROMETER: CASE/REPORT: N/A TEST TYPE: U OKNY GLOO TARGET VALUE: .073 FLOW DETECTOR: 4_00 S/N: X301539 🗸 CKAY HIGH SPEED: --- BREATH AWALYSIS ---OKRY DETECTOR: .878 HADUSTED FUR 22.000 10:21 .077 ALCO TARGET OKAY 19:22 M FILTERS: BLANK TEST 19:22 VERIFIED INTERNAL STANDARD 10:22 OXIV QUARTZ STANDARD: 1MIENTAL 29.65 in .075 .000 19:23 SLANK TEST SLANK TEST SUBJECT SAMPLAG 10:24 OKAY 100 CALIBRATION: 19:24 (M) BLANK TEST PRINTER TEST 10:25 .075 ALCO TV 29.65 in !"#\$%2'()*+,-,/0123456789:;(=)/GABCDEFG 10:25 (M) HIJKLMNOPORSTUVWXYZ[\]^_ abcdefahijklmno BLANK TEST pgrstumxyz(|)~

 \mathbf{C}